6

**CLAIMS:** 

An electric lamp comprising

a light-transmitting lamp vessel (1),

an electric element (2) in the lamp vessel (1),

current supply conductors (4, 5) extending to the electric element (2),

a lamp cap (6) connected to the lamp vessel (1), which lamp cap (6) has a shell portion (7) and a base portion (8) which each support an electric contact member (9), each electric contact member (9) having a surface on which the respective current supply conductor is fastened by means of solidified connection body (10) comprising aluminum and an additive,

characterized in that said additive comprises 5 to 16% by weight of silicon.

An electric lamp as claimed in claim 1, characterized in that said additive 2. comprises 11 to 13.5% by weight of silicon.

3. An electric lamp as claimed in claim 1, characterized in that the connection body (10) comprises a eutectic mixture of aluminum with approximately 12.5% by weight of silicon.

10

5

15